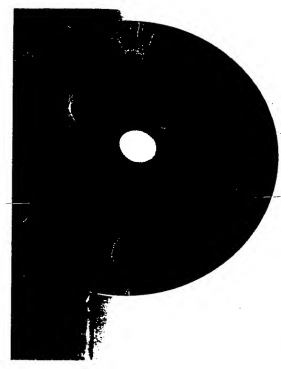
Contact Angle With Teflon (110°)

F19. 1

Contact Angle of Water With APD – Fluoropolymer (145°)



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$$BF_3/Et_2O$$
 + $HO-R-OH$ \longrightarrow $BF_3-O-R-OH$ + Et_2

$$+ HO-R-OH \longrightarrow H = OCH_2 - C-CH_2 = OROH$$

$$+ OCH_2 - C-CH_2 = OROH$$

$$+ OCH_2 - C-CH_2 = OROH$$

$$+ OCH_2 - C-CH_2 = OROH$$

$$H_2O$$
 \longrightarrow $H = OCH_2 - C - CH_2 = OI$

FIG. 2